1963 BUREAU OF THE CENSUS AND BUREAU OF MINES STATISTICS **COMPARED**

	Uni <mark>t</mark> of measure	Bureau of the Census statistics			Bureau of Mnes statistics		
Product		Pro- duction	Shipments including inter- plant transfers		Pro-1 Shipments duction]		
		(<mark>g</mark> ijan- tity)	Quan- tit <mark>y</mark>	Value (\$1,000)	(mian- tity)	Quan- tity	Value (\$ 1,000)
Mercury ore <mark>s:</mark>							
Crude mercury ores	1.000 short tons Flasks (76 pounds) ,	11a 19,188	18,838	3 <mark>,6</mark> 13	1 111/1 19,117	(NA) L)±; (NA)	² 3,623
Titanium ores: Crude titanium ores	1,000 short	25 720	002	16.026	(A.T.)	(NIA)	* * * * * * * * * *
Titanium concentrates Ur anium-r adium vanadium ores - Crude uranium-	do	901	902	16,836	900	901	
vanadium ores Uranium <mark>- v</mark> anad ium	ф	6 383	2 806	77 N 1 8	³ 5 646	(NTA)	3115 8 21
concentrates	do	4 110	4 1∩7	42.41 1 192	<u>5</u> 18	(NTA)	5238 7 88
Zirconium concentrates . Antimony, beryllium.	Short tons.	78,279	78,810	3,465	(NA)	(NA)	* _V
germanium ha <mark>st</mark> - nae <mark>site, m</mark> onazite, and thorium concen- trates and platinum							r 5,742
aroun metals		(X)	(X)	1,694	(X)	(x)	J

⁻ Represents zero. (D) Withheld to avoid disclosing figures for individual mpanies. (X) Not applicable. (NA) Not available.
Represents mercury ores treated.
Represents value of production.
Represents uranium ore. The value figure represents the value of such ore at the companies.

Includes lianite ash valued for its uranium content, slurry, and low-grade concentrates shipped to mills for further upgrading.

Represents 14 thousand tons of U₂O₀ contained in uranium concentrates valued at \$225.000 thousand and 4 thousand tons of vanadium contained in vanadium concentrates valued at \$13,788 thousand.